

Form PTO-1449

INFORMATION DISCLOSURE CITATION

IN AN APPLICATION
(Use several sheets if necessary)

Docket Number (Optional)

MMP-001.01 (22950-101)

Application Number

09/997,884

Applicant

Pascal Chesnais et al.

Filing Date

November 30, 2001

Group Art Unit

2101 2155

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE

FOREIGN PATENT DOCUMENTS

DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Translation	
					YES	NO

OTHER DOCUMENTS

(Including Author, Title, Date, Pertinent Pages Etc.)

FH	AA	Dana Spiegel; "Canard Documentation Center", in /canard/Hypertext/Canard, May 1999
FH	AB	Pascal Chesnais; " URL: http://canard.media.mit.edu " went on line on November 15, 1996
FH	AC	Pascal Chesnais; " E-Mail Extension to the Canard Community Messaging System" Issued on February 3, 1997
FH	AD	Application for Approval to Use Humans as Experimental Subjects No. 2334; Originally Submitted by the Massachusetts Institute of Technology on August 13, 1996 and Revised on November 8, 1996
FH	AE	Pascal Chesnais, " Canard Messaging System", Slides used at talk given to Motorola International Network Division on March 12, 1997, Schaumburg, Ill.
FH	AF	Pascal Chesnais, " Canard Object Definitions", Last Updated on April 30, 1997
FH	AG	Pascal Chesnais; " Canard Overview: Community Messaging System for Group Collaboration", Last Revised on November 8, 1996
FH	AH	Pascal Chenais; " LibMessage- messaging via email", lacsap@good-humor.media.mit.edu, August 5, 1996
FH	AI	Dana Spiegel; " Email as an Object-to-think-with", danas@mit.edu, December 12, 1996
FH	AJ	Pascal Chesnais; " Canard: A Framework for Community Messaging", lacsap@media.mit.edu, April 7, 1997.

EXAMINER

DATE CONSIDERED

09/18/05

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE